

Е. А. Малашенко

АНГЛИЙСКИЙ ЯЗЫК

ENGLISH

*Допущено Министерством образования
Республики Беларусь в качестве учебного пособия
для студентов учреждений высшего образования
по специальностям «Экономическая информатика»,
«Экономическая кибернетика»*

Минск
РИВШ
2023

CONTENTS

ПРЕДИСЛОВИЕ	3
Unit 1	
HISTORY OF COMPUTER ENGINEERING.....	6
Vocabulary	6
Watching	7
Reading	7
Language Development.....	13
Key Concept.....	13
Speaking Section.....	18
Unit 2	
INFORMATION IS A FUNDAMENTAL PROPERTY OF THE WORLD	19
Vocabulary	19
Watching	20
Reading	21
Language Development.....	24
Key Concept.....	25
Speaking Section.....	31
Unit 3	
MICROSOFT OFFICE.....	32
Vocabulary	32
Watching	33
Reading	33
Language Development.....	39
Key Concept.....	40
Idioms.....	41
Speaking Section.....	43
Unit 4	
ELECTRONIC DICTIONARIES & MACHINE TRANSLATION	45
Vocabulary	45
Watching	45
Reading	46
Language Development.....	49
Key Concept.....	49
Speaking Section.....	52
Unit 5	
NUMERAL SYSTEMS	54
Vocabulary	54
Watching	55
Reading	55
Language Development.....	59
Key Concept.....	63

Unit 6	
COMPUTER ARCHITECTURE	65
Vocabulary	65
Watching	65
Reading	66
Language Development	70
Key Concept	70
Speaking Section	75
Unit 7	
OPERATING SYSTEM	77
Vocabulary	77
Watching	77
Reading	78
Language Development	81
Key Concept	82
Speaking Section	87
Unit 8	
MONITOR DISPLAY TECHNOLOGY	89
Vocabulary	89
Reading	89
Language Development	93
Key Concept	94
Speaking Section	98
Unit 9	
GRAPHICS DESIGN	100
Vocabulary	100
Watching	101
Reading	101
Language Development	105
Key Concept	106
Speaking Section	110
Unit 10	
COMPUTATION	112
Vocabulary	112
Reading	113
Language Development	119
Idioms	120
Key Concept	120
Speaking Section	122
Background to writing: Text features	123
A. Organization of the text	123
B. Paragraph	124
C. Introduction	128
D. Organizing the Main Body	130
E. Conclusion	131

Unit 11	
COMPUTER MODELING	134
Vocabulary	134
Reading	135
Language Development	139
Key Concept.....	140
Speaking Section.....	142
Background to writing: Elements of writing (1).....	143
A. Cause and Effect	143
B. Cohesion	145
C. Definitions.....	146
D. Discussion	148
E. Examples	150
F. Generalizations.....	151
Unit 12	
PROGRAMMING LANGUAGES & PARADIGMS.....	152
Vocabulary	152
Reading	153
Language Development	158
Key Concept.....	159
Speaking Section.....	161
Background to writing: Elements of writing (2).....	163
A. Numbers	163
B. References and Quotations (Br.E) / Citations (Am.E).....	165
C. Style	168
D. Synonyms	169
E. Tables and Figures	170
Unit 13	
DATA TYPES IN PROGRAMMING LANGUAGE.....	174
Vocabulary	174
Reading	174
Language Development	178
Key Concept.....	178
Speaking Section.....	180
Accuracy in writing: Accuracy (1).....	181
A. Abbreviations	181
B. Adverbs	184
C. Articles.....	186
Unit 14	
VISUAL PROGRAMMING ENVIRONMENT	189
Vocabulary	189
Reading	190
Language Development	193
Key Concept.....	194
Speaking Section.....	196
Accuracy in writing: Accuracy (2).....	197
A. Conjunctions.....	197

B. Caution.....	199
C. Formality in Verbs.....	201
Unit 15	
DATABASES	205
Vocabulary	205
Reading	206
Language Development.....	209
Key Concept.....	210
Speaking Section.....	212
Accuracy in writing: Accuracy (3).....	213
A. Modals.....	213
B. Nouns and Adjectives.....	215
C. Nouns: Countable and Uncountable.....	217
Unit 16	
NETWORK.....	219
Vocabulary	219
Reading	220
Language Development.....	224
Key Concept.....	224
Speaking Section.....	228
Accuracy in writing: Accuracy (4).....	228
A. Passives.....	228
B. Prefixes and Suffixes	230
C. Prepositions.....	235
Unit 17	
THE INTERNET & WORLD WIDE WEB	240
Vocabulary	240
Reading	241
Language Development.....	243
Key Concept.....	244
Speaking Section.....	247
Writing: Practice (1): Applying for a job	248
Unit 18	
NEW PERSPECTIVES IN INFORMATION SYSTEMS AND TECHNOLOGIES	252
Vocabulary	252
Watching	252
Reading	253
Language Development.....	256
Key Concept.....	257
Speaking Section.....	257
Writing: Practice (2): Designing and Reporting Surveys	258
APPENDIX.....	
REFERENCES, USEFUL LINKS AND FURTHER READING	264